



























































use WorkAlert on TB-REPTSQL-P501

```

SELECT
    mo.MobileNumber AS 'Mobile Number'
    ,REPLACE(REPLACE(tm.MessageText,CHAR(13),"") ,CHAR(10),"") AS 'Message Text'
    ,tm.OrganizationID AS 'Branch'
    ,tmd.TextMessageDate AS 'Message Date (GMT)'
    ,CONVERT( VARCHAR(30), tmd.TextMessageDate ,108 ) as 'date'
    ,tmd.TrackingNumber AS 'Message Tracking Number'
    ,tmd.WorkerID AS 'WorkerID'
    ,tmsl.StatusName AS 'Message Status'
    ,replace(replace(replace(tmsl.StatusDescription, char(13), ""), char(10), ""), char(9), "") AS 'Status Description'

    --,
FROM
    TextingEngineArchive.TextingEngine.TextMessage (nolock) tm
    INNER JOIN TextingEngineArchive.TextingEngine.TextMessageDetail (nolock) tmd ON tm.ID = tmd.TextMessageFKID
    LEFT JOIN TextingEngineArchive.TextingEngine.TextMessageStatus (nolock) tms ON tmd.ID = tms.ID
    LEFT JOIN TextingEngine.TextingEngine.TextMessageStatusLookup (nolock) tmsl ON tms.TextMessageStatusLookupFKID = tmsl.ID
    INNER JOIN TextingEngine.TextingEngine.MobileNumber (nolock) mo ON tmd.MobileNumberFKID = mo.ID
WHERE 1 = 1
    --and tmsl.StatusName like 'Fail%'
    --and tm.OrganizationID = '2953'
    --and tmd.TextMessageDate >= '8-1-2016'
    --and tmd.WorkerID in (367461,789572)
    --and tmd.MobileNumberFKID = 60346
    AND mo.MobileNumber = '2487035173'

ORDER BY
    tmd.TextMessageDate;

```

```

select top 100* from TextingEngineArchive.TextingEngine.TextMessageDetail
where workerID = 39655

```

```

select * from Ellis.Ellis.Worker
where 1=1
--and taxNumber like '%3746'
and lastname like 'Gary'
and firstname like 'Kevin'
--Kevin Gary (last 4 SSN 9802) with phone number 248-703-5173

```